EXPERT

NOTE
The EXPERT command is only partially implemented at this time and is not ready for general use.

PURPOSE
Prints a sequence of expert menus and explanations to provide guidance to the user in stepping through an analysis.

DESCRIPTION
Four general topic areas are available:
1. data analysis
2. mathematics
3. graphics
4. DATAPLOT

To enter into the Expert Subsystem, enter EXPERT or EXPERT ON. The EXPERT command with no arguments prints out a master menu consisting of the 4 general topic areas. To exit out of the Expert Subsystem, enter EXPERT OFF. To select a menu item, enter the number, as in 3. To regenerate the current menu, enter 0. To regenerate the previous (i.e., higher-level) menu, enter -1. To regenerate 2nd, 3rd, etc. previous (higher-order) menus, enter -2, -3, etc. Each menu has an unique id number. To do an absolute move to a particular menu, enter EXPERT followed by the id number, as in EXPERT 5.2.1

SYNTAX 1
EXPERT <topic>
where <topic> is one of the topic areas listed above or is an integer number or parameter that specifies the desired option.

EXAMPLES
EXPERT DATA ANALYSIS
EXPERT MATHEMATICS
EXPERT GRAPHICS
EXPERT DATAPLOT
EXPERT
EXPERT 5.1
EXPERT 5.2.1.4
EXPERT 1

NOTE
The Expert Subsystem is integrated. Any other DATAPLOT command can be entered at any time while in the subsystem. You can reenter the expert system and resume where you left off (at the last menu) at any time (by entering 0 to print the last menu).

DEFAULT
None

SYNONYMS
None

RELATED COMMANDS
LIST = Lists the contents of a file.

IMPLEMENTATION DATE
Not fully implemented at this time